L Number	Hits	Search Text	DB	Time stamp
r number		1		2004/01/21 12:12
-	4855	118/728 118/500 361/234 279/128	USPAT	1
-	571	(118/728 118/500 361/234 279/128) and	USPAT	2003/06/25 14:10
		("electrostatic chuck")		
-	477	(118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:14
	Θ.	(chuck same (electrode cathode anode))		
_	618	((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:15
		("electrostatic chuck")) ((118/728 118/500		
		361/234 279/128) and (chuck same		
		(electrode cathode anode)))		
_	64	(((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:15
	"	("electrostatic chuck")) ((118/728 118/500		
		361/234 279/128) and (chuck same		0
		(electrode cathode anode)))) and (taper\$3		
		1 :		-
	1.0	chamfer\$3)	HCDM	2002/06/04 15.15
_	1.0	(((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:15
		("electrostatic chuck")) ((118/728 118/500		
		361/234 279/128) and (chuck same		1
		(electrode cathode anode)))) and (slant\$3)		
-	74	((((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:22
		("electrostatic chuck")) ((118/728 118/500		
		361/234 279/128) and (chuck same		
		(electrode cathode anode)))) and (taper\$3		
		chamfer\$3)) ((((118/728 118/500 361/234		
		279/128) and ("electrostatic chuck"))		
		((118/728 118/500 361/234 279/128) and		
		(chuck same (electrode cathode anode))))		
	1	and (slant\$3))		
	388	(((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:23
		("electrostatic chuck")) ((118/728 118/500	•	
1		361/234 279/128) and (chuck same		
		(electrode cathode anode)))) and (clamp\$3)		
_	421	((((((118/728 118/500 361/234 279/128)) and	USPAT	2003/06/04 15:23
		("electrostatic chuck")) ((118/728 118/500	352111	2000,00,01 10.20
		361/234 279/128) and (chuck same	1	
		(electrode cathode anode)))) and (taper\$3		
		chamfer\$3)) ((((118/728 118/500 361/234		
		279/128) and ("electrostatic chuck"))		
				÷
		((118/728 118/500 361/234 279/128) and		
		(chuck same (electrode cathode anode))))		
		and (slant\$3))) ((((118/728 118/500		
		361/234 279/128) and ("electrostatic		
*		chuck")) ((118/728 118/500 361/234		
		279/128) and (chuck same (electrode		
		<pre>cathode anode)))) and (clamp\$3))</pre>		
_	41	(((((118/728 118/500 361/234 279/128) and	USPAT	2003/06/04 15:23
		("electrostatic chuck")) ((118/728 118/500		
		361/234 279/128) and (chuck same		
	1	(electrode cathode anode)))) and (taper\$3		
		chamfer\$3)) ((((118/728 118/500 361/234		
		279/128) and ("electrostatic chuck"))		
		((118/728 118/500 361/234 279/128) and		
		(chuck same (electrode cathode anode))))		
1		and (slant\$3))) and (clamp\$3)		
-	1277	(118/728 118/500 361/234 279/128) and	USPAT	2003/06/25 14:11
		(clamp\$3)	·	
_	113	jet adj etch\$3	USPAT	2003/06/26 12:34
_	106	156/345.21	USPAT	2003/06/26 12:34
_	251	156/345.29 156/345.33	USPAT	2003/06/26 13:17
	1264	369/270 369/271	USPAT	2003/00/20 13:17
_	582	118/500 and spring	USPAT	2003/07/01 12:21
	1466	118/730 and Spiring	USPAT	2003/07/01 12:40
	377	118/730 and (spring\$1 bellow\$1)	USPAT	2003/07/01 12:40
	113	"5688331" "6204489" "5891251" "6035101"	USPAT	2003/07/01 12:41
_	113	"6001183" "4986215" "6074518" "6094334"	OSEMI	2004/01/21 13:31
		"5242501"		
	1		HCDAM	2004/01/21 12:20
	4436	118/500 118/728 156/345.51	USPAT	2004/01/21 13:32